

DATA PROCESSING

VOLUME 9

List of contents and subject index for 1967

The list of Contents gives the page numbers, titles and sub-titles of articles published during 1967. An item in the Subject Index is cross-referenced to the list of Contents by the number of the page in which the reference appears. For example, the item "Electronic Retina Computing Reader" is stated in the Subject Index to appear on page 151; reference to the Contents shows that page 151 is in the article entitled "Optical Character Recognition".

FOR TOP MANAGEMENT AND CHIEF EXECUTIVES

CONTENTS FOR 1967

NUMBER 1 JANUARY - DECEMBER

| | |
|--|----|
| NCR Series 500 | 2 |
| a visible record computer for the smaller commercial organisation | |
| Introduction to PL/1 | 8 |
| principal features of the general purpose programming language developed by IBM | |
| Capturing transaction data automatically | 14 |
| a pre-punched ticket system facilitates the acquisition of input data | |
| A "systematic" approach to systems analysis | 18 |
| a report on a specialised language for defining information systems | |
| Order handling and stock control by computer | 22 |
| procedures adopted by the Rootes Group to control the operation of their spare parts service | |
| Automatic invoicing in the wine trade | 31 |
| a Friden 5010 computypewriter is used by a firm of wine shippers | |
| Topics | 34 |
| new equipment—applications—software | |
| IFIP—its origins, aims and achievements | 44 |
| Using a computer for product support | 46 |
| description of an information system devised by the Aero Engine Division of Rolls Royce | |
| Desk-sized punched card system | 51 |
| Pinpointing spare plant capacity | 52 |
| outline of the methods used to provide a new service to industry | |

NUMBER 2 MARCH - APRIL

| | |
|--|-----|
| Display systems from Ferranti | 58 |
| a new range of computer-based display units for commercial, industrial and scientific use | |
| Medical automation | 63 |
| introduction to a rapidly growing area of computer usage | |
| The computer in medicine | 64 |
| a review of the present state of medical computing | |
| Punched cards in the pathology laboratory | 69 |
| an inexpensive solution to a paperwork problem | |
| Trace | 72 |
| a debugging aid developed by Univac | |
| Topics | 76 |
| new equipment—applications—software | |
| Looking for gas | 86 |
| computers are being used in the search for North Sea gas | |
| Low-cost computing for the commercial firm | 93 |
| description of the Praetor, a desk-sized computing unit | |
| Two computers, one installation | 96 |
| procedures adopted by Ilford Limited make use of two Honeywell computers | |
| Introduction to Operational Research | 102 |
| Route planning by computer | 106 |
| the services of a computer bureau are used by Schweppes to plan routes for their delivery vehicles | |

NUMBER 3 MAY - JUNE

| | |
|--|-----|
| Computer-aided survey analysis the main features of a program for analysing statistical surveys | 114 |
| Media conversion systems equipment introduced by Ampex is designed to transcribe data from punched cards and paper tape to magnetic tape | 122 |
| PCMI—a new information handling technique a system developed by NCR enables up to 4,000 images to be stored on a single transparency | 127 |
| The optimal product mix an illustration of the way in which linear programming can be applied to a manufacturing situation | 130 |
| Multiprogramming with the Burroughs Master Control Program | 135 |
| Topics new equipment—applications—software | 140 |
| Optical Character Recognition description of machines and techniques devised by Recognition Equipment | 150 |
| Controlling stock levels for 38 branches an IBM System/360 computer is used by the British Oxygen Company | 156 |
| Recent developments in Systematics | 162 |
| Computing for the Co-op five co-operative societies are making use of the services of a computer bureau | 164 |

NUMBER 4 JULY - AUGUST

| | |
|--|-----|
| Computer accounting for the motor trade an NCR Elliott 4120 computer and an optical reader are the basis of a computer service provided by Kalamazoo Limited | 170 |
| Production planning and control by computer background to the development of a new I.C.T. system for use with 1900 Series computers | 176 |
| Computing for the Courage Group procedures adopted by a leading brewery organisation | 184 |
| Low-cost computing for the engineer description of the Clary DE-600 desk-sized computer | 189 |
| BEST—an automatic program generator a simple technique for easing the work of the programmer | 192 |
| Topics new equipment—applications—software | 196 |
| Centralised administration for the S.N.C.F. a dual Univac 1108 system has been installed in Paris by the French National Railways | 206 |
| The O.R. approach to problem analysis | 212 |
| A new technique for handling output data the B-L 120 transcribes data direct from magnetic tape to microfilm | 215 |
| Plotting the course of the market an IBM 1620 computer and a Calcomp plotter are used by a London firm of stockbrokers | 218 |

NUMBER 5 SEPTEMBER - OCTOBER

| | |
|--|-----|
| A computer at the Royal Lancaster | 226 |
| administrative procedures at one of London's newest hotels are based on a Data 5000 computer | |
| APEX—a programming system for on-line process control | 232 |
| Forecasting for the fashion industries | 238 |
| an outline of some computer-based forecasting techniques | |
| Topics | 242 |
| new equipment—applications—software | |
| Pattern recognition at the NPL | 252 |
| a report on research currently being undertaken at the National Physical Laboratory | |
| Copying computer print-out | 257 |
| description of the Xerox 2400 IV forms duplicator | |
| System 4 | 258 |
| a range of computers manufactured and marketed by English Electric | |
| A new approach to data preparation | 267 |
| Documentary information retrieval | 268 |
| computers are being used by research workers to retrieve references to specific groups of documents | |
| Olivetti's office computer | 276 |
| the P203—a development of the Programma 101—has the ability to carry out commercial and technical computing procedures | |

NUMBER 6 NOVEMBER - DECEMBER

| | |
|---|-----|
| A shared computer service | 280 |
| a look at certain aspects of the Centre-File computer service | |
| Inexpensive data processing for the small firm | 283 |
| the Wanderer Logatronic is a newcomer to the British market for business machines | |
| Disc operating system from English Electric | 286 |
| an account of the 5J operating system, developed for use with the System 4-50 computer | |
| Queuing Theory | 291 |
| introduction to an operational research technique which is applicable to many situations found in commerce and industry | |
| Topics | 296 |
| new equipment—applications—software | |
| Automated Quotation System | 306 |
| examination of a computer-based system which enables plant designs, estimates and quotations to be produced automatically | |
| Computing in an agricultural organisation | 317 |
| accounting procedures at Eastern Counties Farmers are based on an I.C.T. 1902 computer | |
| Creed Envoy Dataprinter | 324 |
| Production planning on a small computer | 326 |
| a GE-115 computer is being used by an Italian electrical firm | |
| Data converter from Denmark | 330 |
| description of the RC 3000, a versatile data conversion system | |

SUBJECT INDEX

A

Accounting machines 31, 85, 93, 302, 303
 Accounting service 146
 Addressograph-Multigraph data recorders 297
 Administration for the S.N.C.F. 206
 Advisory computer centre 140
 Agricultural organisation, computing in an 317
 Ampex CTS-800 and -1500 122
 Ampex PTS-1000 and -2000 122
 Ampex Great Britain Limited 122
 APEX (programming system for process control) 232
 Appraising profits by computer 36
 AQ System 306
 Arch 102 computer 85, 144
 Arch 2000 computer 85, 232
 Arch 9000 computer 197, 200, 202
 Arch systems for BP 144
 Arch systems for water control 85
 Argus 400 computer (Ferranti) 59, 249
 Argus 500 computer (Ferranti) 59, 249
 Associated Fire Alarms 42
 Atlas computer 114
 Audio reply 35
 Authors:
 Beech, D. 8
 Bick, Gunther 72
 Bowers, A. 286
 Brown, P. T. S. 64
 Date, C. J. 286
 Grindley, C. B. B. 162
 Kaye, David R. 238
 Kelly, Vivian 232
 McEwan, J. 192
 Muir, Andrew 130
 Murdoch, J. 102, 212, 291
 Nuttall, P. S. 135
 Tatham, Laura 18, 164, 184, 252
 Thomas, Dennis 306
 Townley, Helen 268
 Ward, P. W. A. 46
 Wentworth, F. R. L. 106
 Woodgate, H. S. 176
 Automated Design Engineering (ADE) 310
 Automated Quotation System 306
 Automatic drafting 200
 Automatic Input Systems Limited 85, 330
 Automatic invoicing in the wine trade 31
 Automatic program generator (BEST) 192
 Automatic Punched Tape Limited 250
 Azomatic copying machine 101

B

Bassani Ticino S.p.A. 326
 BEA seat reservation system 82

Beech, D. Author 8
 Benson-Lehner Corporation 215, 251
 BEST—an automatic program generator 192
 Bick, Gunther, Author 72
 Billing 31, 101, 278
 Bills of quantities computed 34
 B-L 120 microfilm program generator 192
 Bowers, A. Author 286
 British Aircraft Corporation 81, 251
 British Computer Society, The 76
 British Olivetti Limited 82
 British Oxygen Company Limited (BOC) 157, 245
 Brown, P. T. S. Author 64
 Bryant Computer Products 24
 Bueromaschinen-Werke A.G. 196
 Burroughs Corporation 141
 Burroughs B.383 computer 164
 Burroughs B5500 computer 136
 Burroughs TC500 terminal equipment 198
 Burroughs Master Control Program (MCP) 135
 Burroughs terminals for banks 198
 Business EDP Systems Technique (BEST) 192
 Byggedata A-S, Oslo 242

C

Calcomp 566 digital plotter 223
 California Computer Products Inc. (Calcomp) 242
 Capturing data 14, 43, 140
 Capturing transaction data automatically 14
 C-E-I-R Limited 41
 Central Electronic Processing Services Limited (CEPS) 84
 Centralised administration for the S.N.C.F. 206
 Centre-File Limited 146, 251, 280
 Check digit calculator 84
 Clary DE-600 computer 189
 Clary Limited 189
 Collectadata systems 43, 140
 Commercial firm, low-cost computing for 93
 Communications network 211
 Company news 143, 296
 Compugraphics International Limited 200
 Computaprint Limited 28
 Computers: (See also Desk-sized computers):
 Arch 102 (Elliott) 85
 Arch 2000 (Elliott) 85, 232
 Arch 9000 (Elliott) 197, 200, 292
 Argus 400 (Ferranti) 249
 Argus 500 (Ferranti) 249
 Atlas (I.C.T.) 114
 Burroughs B.383 164
 Burroughs B5500 136
 Data 5000 (Siemag) 226

Elliott 803 64
 English Electric System 4 242, 258, 286
 English Electric System 4-50 286
 English Electric System 4-75 242
 English Electric KDF9 110
 English Electric M21-40 302
 GE-115 327
 GE-265 199
 Honeywell 200 83, 96
 Honeywell 200 Model 125 298
 Honeywell 200 Model 1250 298
 IBM System/360 50
 IBM System/360 Model 20 158
 IBM System/360 Model 40 281
 IBM System/360 Model 50 87
 IBM 1440 184
 IBM 1460 46
 IBM 1620 218
 IBM 7074 48
 I.C.T. Atlas 114
 I.C.T. 1500 22, 184
 I.C.T. 1900 Series 35, 145
 I.C.T. 1902 317
 I.C.T. 1904 84
 I.C.T. 1905 76
 Illiac IV 141
 KDF 9 (English Electric) 110
 Myriad (Marconi) 149
 Myriad II (Marconi) 242
 NCR Series 500 2, 42
 NCR Elliott 4120 171
 Philco Model 102 196
 Philco Model 212 196
 Raytheon 520 37
 SDS 910 155
 S-Five 85
 Siemag Data 5000 226
 System 4 (English Electric) 242, 258, 286
 Univac 418 28
 Univac 490 73
 Univac 1108 207
 Zuse Z25 200
 Computer accounting for the motor trade 170
 Computer-aided design at English Electric 242
 Computer-aided survey analysis 114
 Computer Analysts & Programmers Limited (CAP) 76
 Computer Ancillaries Limited 143
 Computer at the Royal Lancaster, A 226
 Computer bureaux 77, 110, 164, 200, 248, 304
 Computer controlled spares 196
 Computer developments from BEA 82
 Computer for Metropolitan Police 76
 Computer in Medicine, The 64
 Computer investment grant 283
 Computer orders and installations 38, 78, 147, 202, 245, 299

Computer Resale Brokers Limited (CRB) 85
 Computer, route planning by 106
 Computer Sciences Corporation (CSC) 81, 247
 Computer Services (Birmingham) Limited 35
 Computer Services International SA 81
 Computers for Vietnam 42
 Computers in the search for North Sea gas 86
 Computicket 247
 Computing bills of quantities 34
 Computing for the Co-op 164
 Computing for the Courage Group 184
 Computing for the engineer 189
 Computing in an agricultural organisation 317
 Computyper 5005, Friden 303
 Computyper 5010, Friden 31
 Computyper 5610, Friden 303
 Constructors John Brown Limited 258, 286
 Control systems at Mobil Oil 201
 Controlling stock levels for 38 branches 157
 Convolver unit 91
 Co-op, computing for the 164
 Copying computer print-out 144, 257
 Courage Barclay & Simonds Limited 185
 Courage Group, computing for the 184
 CRB Maintenance Services Limited 85
 Creed & Company Limited 325
 Creed Envoy Dataprinter 325
 Crosfield Business Machines Limited 80, 143, 199
 Cybertronics CT-100 magnetic tape tester 298
 Cyclops I, optical character recognition machine 252

D

Data collection systems 43, 140
 Data converter from Denmark 330
 Datafair '67 76
 Data 5000 computer (Siemag) 226
 Data preparation, A new approach to 267
 Dataprinter, Creed Envoy 325
 Data processing for the small firm 283
 Data recorder, Facit 6000 267
 Data recorder MDS 1183 85
 Data transmission 35, 36, 76, 144, 205
 Data transmission system, Marconi H6010 205
 Data transmission system, Plessey 297
 Date, C. J. Author 286
 Datel 200 data transmission 144
 Datel 600 data transmission 144
 Decision tables 311
 Deconvolution 91
 De La Rue Bull Machines Limited 199, 327

Denmark, Data converter from 330
 Desk-sized computers and calculating machines
 C8201 196
 Clary DE600 189
 Friden 5005 303
 Friden 5010 31
 Friden 5610 303
 Interdata system 51
 Logabax 3200 302
 NCR 400 85
 Olivetti P203 276
 Remington System 800 298
 Ruf Praetor 93
 Sadie 81
 Susie 81
 Wanderer Logatronic 283
 Desk-sized punched card system 51
 Digiset 42
 Direct mail by computer 143
 Disc file 24, 266
 Disc operating system from English Electric 286
 Display systems from Ferranti 58
 Divcon system (R.C.A.) 250
 Document reader (Crosfield) 80
 Documentary information retrieval 268
 Drop in U.S. computer orders ' 81

E

East German computer 196
 Eastern Counties Farmers Limited (ECF) 317
 EELM service bureau 110
 Electrolux Limited 196
 Electronic accounting machine, Ruf Praetor 93
 Electronic Data Processing Committee for the Nationalised Industries 34
 Electronic Retina Computing Reader 151
 Elliott 803 computer 64
 Elliott ARCH 9000 computer 197, 200, 202
 Elliott-Automation Limited 143, 144, 200
 Elliott Medical Automation Limited 63, 65
 Encoders (Olivetti) 82
 Engineer, low-cost computing for the 189
 Engineering Capacity Exchange (E.C.E.) 52
 English Electric Computers Bureau Division 110, 304
 English Electric Computers Limited 146, 199, 258
 English Electric control systems 197
 English Electric, disc operating system from 286
 English Electric Leo Marconi Computers Limited 34, 107
 English Electric M21-40 computer 302
 English Electric System 4-50 computer 286
 English Electric 4-75 computer 242
 English Electric's Mechanical Engineering Laboratory (MEL) 242

English Numbering Machines Ltd 297
 Envoy Dataprinter (Creed) 325
 Estimates for plant and machinery, preparation of 306
 E13 B character code 82
 Exchangeable disc stores 266

F

Facit 6000 data recorder 267
 Facit AB 267
 Facsimile transmission of data 36, 299
 Fairey Engineering Limited 43
 Fanfold Limited 37, 38, 149, 250
 Farrington optical reading equipment 145, 296
 Fashion industries, forecasting for the 238
 Feedback Limited 249
 Ferranti display system 58
 Ferranti Limited 58
 Flexiflo (Fanfold forms handling system) 38
 Ford Motor Company Limited 170
 Forecasting for the fashion industries 238
 Forms duplicator—Xerox 2400IV 257
 Fortran, forms for 296
 French National Railways (S.N.C.F.) 206
 Friden Limited 31, 43, 140, 303
 Friden 5005 computyper 303
 Friden 5010 computyper 31
 Friden 5610 computyper 303

G

Gas, looking for 86
 GE-115 computer 327
 GE-265 computer 199
 G.E.C. Computers and Automation 85
 General Electric Company of U.S.A. 35, 242
 GIER Electronics 330
 GIER RC3000 converter 296, 330
 Glasgow, traffic control in 149
 G.P.O. data link 198
 G.P.O. Giro centre 82
 Grindley, C. B. B. Author 18, 162

H

Hell (Rudolph) Organisation, West Germany 42
 Hoare & Company 218
 Honeywell 200 computer 83, 96
 Honeywell 200 Model 125 computer 298
 Honeywell 200 Model 1250 computer 298
 Honeywell, new computer division 35
 Hoskyns & Company Limited, John 140
 Hospitals Computer Centre for London 63
 Hotel reservation system 227

I

IBM MT72 typewriter 53
 IBM System/360 computers 50
 IBM System/360 Model 20 computer 158
 IBM System/360 Model 40 computer 281
 IBM System/360 Model 50 computer 87
 IBM 1440 computer 184
 IBM 1443 printer 221
 IBM 1460 computer 46
 IBM 1620 computer 218
 IBM 7074 computer 48
 IBM United Kingdom Limited 8
 I.C.T. Computing Services Division 144
 I.C.T. Software 35, 142, 303
 I.C.T. Type 907 tabulator 37
 I.C.T. 1500 computer 22, 184
 I.C.T. 1900 series computers 35, 145
 I.C.T. 1902 computer 317
 I.C.T. 1904 computer 84
 I.C.T. 1905 computer 76
 I.C.T. 1907 computer 304
 I.C.T. Computer Bureau, Castle-reagh 77
 IFIP—its origins, aims and achievements 44
 Ilford Limited 96
 Illiac IV computer 141
 Imperial Smelting Corporation 232
 Inexpensive data processing for the small firm 283
 Information Handling Limited 141
 Information Handling Services Incorporated 129, 141
 Information handling technique—PCMI 127
 Information retrieval 41, 63, 141, 268
 Instant case history for the lawyer 83
 Interdata Limited 51
 International Computers & Tabulators Limited 69, 176
 International Federation for Information Processing (IFIP) 44
 International programming service 81
 Introduction to Operational Research 102
 Introduction to PL/1 8
 Inventory control 16, 22, 157, 164
 Invoicing 31, 101, 278

K

Kalamazoo Computer Centre 170
 Kalamazoo Limited 170
 Kay, David R. Author 238
 KDF9 computer (English Electric) 110
 Kelly, Vivian. Author 232
 Kodak (Recordak Division) 298
 Kodak 324 automatic processor 28
 Kompass Register 243
 KWIC (Keyword in context) index 274

L

Law Research Services Incorporated 83
 Lector forms 296

Linear programming 130
 Litton Industries 87
 Logabax Limited 296, 302
 Logabax 3200 desk-sized calculating machine 302
 Logatronic, desk-sized computer 283
 London-Stockholm data link 35
 Looking for gas 86
 Low-cost computing for the commercial firm 93
 Low-cost computing for the engineer 189
 Lumizip 901 photo-typesetting machine 28

M

Magnetic ledger cards 4, 227
 Magnetic tape, 3M Company to market 205
 Magnetic tape typewriter (IBM MT72) 53
 Marconidata system for Czechoslovakia 205
 Master Control Program (MCP) 136
 Mastermail Campaigns Limited 143
 McEwan, J. Author 192
 MCP (Master Control Program) 136
 MDS data recorders 85, 250
 MDS Great Britain Limited 250, 296
 Media conversion systems 122
 Medical automation 63
 Medicine, the computer in 64
 MEDLARS (Medical Literature Analysis and Retrieval System) 63
 Microfilm printer/plotter, B-L 120, 215
 Microfilm, product information on 141
 Microfilming the Concorde 81
 Minnesota Mining and Manufacturing Company Limited, 81, 205
 Mobil Oil Company, control systems at 201
 Mohawk Data Sciences 250, 296
 Motor trade, computer accounting for the 170
 Mufax Courier 500 36
 Muir, Andrew. Author 130
 Muirhead & Company Limited 36
 Mullard, news from 38
 Multi-Function Card Machine 158
 Multiple Variate Counter (MVC) 114
 Multiprogramming with the Burroughs Master Control Program 135
 Murdoch, J. Author 102, 212, 291
 Myriad computer for traffic control 149
 Myriad II computer 242

N

National Cash Register Company Limited 2, 84, 127
 National Computer Program Index 84
 National Computing Centre, The 84, 196
 National Physical Laboratory 252

National Property Register 84
 National Research Development Corporation 140
 NCR400 electronic accounting system 85
 NCR420-2 optical reader 172
 NCR Series 500 computer 2, 42
 NCR Elliott 4120 computer 171
 New approach to data preparation, A 267
 New processors for I.C.T. 1900 series 145
 New products 249, 297
 New technique for handling output data, A 215
 News from Mullard 38
 NPL, pattern recognition at the 252
 Nuttall, P. S. Author 135

O

OCR-B optical character recognition font 34, 82
 Office computer, Olivetti's 276
 Ohr-Tronics System 80 14
 Olivetti encoders 82
 Olivetti Limited 276
 Olivetti P203 computer 276
 Olivetti Programma 101 276
 Olivetti's office computer 276
 On-line digital plotting service 242
 Operating system 5J 286
 Operating systems for 1900's 35
 Operational research 102, 130, 212, 238, 291
 Operational Research, introduction to 102
 Optical Character Recognition 34, 82, 145, 150, 252, 296
 Optical Character Recognition Bureaux 296
 Optical reader, NCR420-2 172
 Optimal product mix, The 130
 O.R. approach to problem analysis, The 212
 Order handling and stock control by computer 22
 Output data, a new technique for handling 215

P

Paper tape to magnetic tape conversion systems 122
 Pattern recognition 252
 Pattern recognition at NPL 252
 PCMI—a new information handling technique 127
 Peripheral Equipment Brokers Limited 140
 Philco Model 102 computer 196
 Philco Model 212 computer 196
 Philco-Ford Corporation, The 196
 Photochromic Micro Imagery (PCMI) 84, 127
 Photo-digital memory 41
 Photo-typesetting by computer 28, 42
 Pinpointing spare plant capacity 52
 PL/1, introduction to 8
 Plessey Company Limited 250, 252
 Plessey data transmission system 297

Plotter, Calcomp 556 219
 Plotting the course of the market 218
 Police, computer for 76
 Praetor (electronic accounting machine) 93
 Problem analysis, the O.R. approach to 213
 Product information on microfilm 141
 Product mix, the optimal 130
 Product support, using a computer for 46
 Production planning and control by computer 176
 Production planning on a small computer 326
 Production Reviewing, Organising and Monitoring of Performance Technique (PROMPT) 177
 Program generator (BEST) 192
 Programma 101 (Olivetti) 276
 Programming aids:
 APEX 232
 BEST 192
 Burroughs Master Control Program (MCP) 135
 COBOL 76
 5J operating system 286
 George 1, 2, and 3 35
 JEAN 303
 MVC (Multiple Variate Counter) 114
 PATSY 303
 PL/I 8
 Report Program Generator 161
 SPL (Software Programming Language) 41
 TRACE 72
 Programming system for on-line process control 232
 Programs for civil engineering 242
 PROMPT (Production Reviewing, Organising and Monitoring of Performance Technique) 177
 PROP (Profit Rating of Projects) 36
 Punched Card Accessories Limited 84, 297
 Punched card systems 51, 69
 Punched card to magnetic tape conversion systems 122
 Punched cards in the pathology laboratory 69
 Purchase analysis 161

Q

Queuing Theory 291, 307
 Quotations for plant and machinery, preparation of 306

R

Railways, computers used by 206
 Randax EDP Limited 164
 Rank Organisation 226
 Rank Xerox Limited 257
 Rapid Index Page Carrier 151
 Raytheon 520 computer 37
 R.C.A. 199, 250
 RC3000 data converter 330
 Recent developments in Systematics 162
 Recognition Equipment Incorporated 150, 305
 Redcor recording/playback unit 88

Redifon-Astrodata 37
 Regional Hospital Board, Wessex 120
 Regnecentralen A/S 330
 Remington System 800 298
 Rolls-Royce Limited (Aero Engine Division) 37, 46
 Rootes Motors (Parts) Limited 23
 Route planning by computer 106
 Royal Lancaster, a computer at the 226
 Ruf Organisation 93
 Ruf Praetor (electronic calculating machine) 93

S

Sadie (desk-sized computer) 81
 Sales statistics, acquisition of 96
 Scanning and Data Preparation Limited 296
 Schweppes Limited 107
 Scientific Furnishings Limited 296
 SDS 910 computer 155
 Second-hand computer systems 140
 Service bureaux 77, 110, 164, 200, 248, 304
 S-Five computer 85
 Shared computer service, A 280
 Sichel & Sons Limited, H 31
 Siemag Data 5000 computer 226
 Siemens & Halske A.G. 229
 Small computer, production planning on a 326
 Small firm, inexpensive data processing for the 283
 Software (see Programming Aids)
 Software developments 35, 41, 76, 142, 199, 244, 303
 Software Survey series 8, 72, 135, 192, 232, 286
 Solartron, news from 144
 South Western Computer Bureau Limited 77
 Spare parts, computer control of 196
 Spare plant capacity, pinpointing 52
 Statistical surveys 114
 Stenhouse Computer Services Limited 78
 Stockbrokers' accounting service 280
 Stockbrokers, computer used by 218
 Stock control 16, 22, 157, 164
 Stock control and order handling by computer 22
 Stock levels for 38 branches, controlling 157
 Survey analysis, computer-aided 114
 Susie (desk-sized computer) 81
 Swedish State Cities Council, Stockholm 35
 System 4 (English Electric) 242, 258, 286
 System 80 (pre-punched ticket system) 14
 "Systematic" approach to systems analysis, A 18
 Systematics 18, 162, 196
 Systematics, recent developments in 162
 Systemation Limited 81
 Systems analysis, a "systematic" approach 18

T

Tabulator (Type 907) from I.C.T. 37
 Tatham, Laura. Author 18, 164, 184, 252
 Technicon 69
 Thomas, Dennis. Author 306
 Time-sharing service 199, 242, 280
 Townley, Helen. Author 268
 Toshiba (Tokyo Shibaura Electric Company) 249, 302
 TRACE 72
 Traffic control developments 149, 200
 Transitron Electronics Limited 76
 Two computers, one installation 96

U

Ultra electric typewriter 100
 Ultronic Data Systems Limited 143
 Unit Data 901 magnetic tape unit 81
 Univac 418 computer 28
 Univac 490 computer 73
 Univac 1108 computer 207
 Univac International Airlines Centre 72
 University College Hospital, London 63
 University of London Atlas Computing Centre 114
 Uptime Corporation punched card reader 123
 Urwick Diebold Limited 18, 196
 Using a computer for product support 46

V

Vehicle routes planned by computer 106
 Vernons Pools Limited 144
 Visual display system 58
 Visual Search Microfilm File (VSMF) 141

W

Wanderer Logatronic desk-sized computer 283
 Ward, P. W. L. Author 46
 Warwick Group Pathology Laboratory 69
 Wentworth, F. R. L. Author 106
 Western Computers Limited 77
 Western Geophysical Company, The 87
 Westrex paper tape punch 297
 Wilkes, James 297
 Willis (London) Limited 81
 Wine trade, automatic invoicing in the 31
 Woodgate, H. S. Author 176

X

Xerox 2400IV forms duplicator 257
 Xerox Corporation 144, 257

Z

Zetflax facsimile machine 229
 Zuse Z 25 computer 200
 Zuse Z 64 Graphomat plotting table 200

